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PA	A 5	4826847	5/2/89	Mic	hel et al.			
PA -	A6	5051417	9/24/91	Nac	ller et al.			
A	A7	5124347	6/23/92	Cor	nnor et al.			
A	A8	5196446	3/23/93	Lev	itzki et al.			
PA	A9	5302606	4/12/94	Spa	nda et al.			

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Buzzetti et al.

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Sircar et al.

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24	A28	94/14808	7/7/94		WO				
21	A29	95/01349	1/12/95		WO				
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PA.	A37	98/07695	2/26/98		WO				
FA	A38	98/24432	6/11/98		WO				
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PA	A55	2159363	11/29/71	Germany				
A	A56	2321656	4/28/73	Germany				
\mathcal{A}	A57	3426419	1/23/86	Germany				
A	A58	0252713	9/12/1990	EP				
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2 July	A61	0632102	1/4/95	EP				
24	A62	0662473	7/12/95	EP				
24	A63	0788890	8/13/97	EP				
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RA	A65	0934931	8/11/99	EP				
21	A66	1082305 A1	3/14/01	EP				
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XX	A68	1599772	8/1970	France				

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		OTHER DOCL	JMENTS (Including	Author, Title, Date, Pertin	ent Pages, Etc	c.)	· · · · · · · · · · · · · · · · · · ·
A	A78	Andreani et al., "Pot- Indolymethylene)1,3	ential Antitumor Age -Dihydroindol-2-One	ents. 25[1]. Synthesis and es," Anticancer Research	d Cytotoxic Ac 16:3585-3588	tivity of 3-(2-C (1996) © Elsev	hloro-3- vier, Paris
RA	A79	Andreani et al., "Syn	thesis and cardiotor	nic activity of 2-indolinone	s," <u>Eur. J. Me</u> c	d. Chem. 25:18	37-190 (1990)
RA	A80	Andreani et al., "Syn 28:653-657 (1993) ®	thesis and cardiotor Elsevier, Paris	nic activity of 2-indolinone	s bearing pyric	dyl groups," <u>Eu</u>	ır. J. Med. Chem.
RA	A81	Andreani et al., "Syn 27:167-170 (1992) ®	thesis and cardiotor Elsevier, Paris	nic activity of pyridylmethy	lene-2-indolin	ones," <u>Eur. J. I</u>	Med. Chem.
RA	A82	Andreani et al., "Syn b]thiazolylmethylene	thesis and potential)-2-indolinones," <u>Eu</u>	coanthracyclinic activity of r. J. Med. Chem. 32:919-9	of substituted 3 924 (1997)© El	3-(5-imidazo[2, sevier, Paris	1-
PA.	A83	Andreani et al., "Syn	thesis of lactams wi	th potential cardiotonic ac	tivity," <u>Eur. J.</u>	Med. Chem. 28	3:825-829 (1993)
	A84	Andreani et al., "In V Research 48:727-72		vity of Pyridylmethylene-2	-indolinones,"	Arzneimittel-F	orschung Drug
RA	A85	Bahner and Brotherto	on, "9-(4-Aminobenz	ylidene)fluorenes," <u>J. Me</u>	d. Chem. 12:7	22-723 (1969)	
R	A86	Bahner et al., "Benzylideneindenes with Oxygen Attached to the Indene Ring," <u>J. Med. Chem.</u> 12:721-722 (1969)					
ZA,	A87	Bamfield et al., "Diels	s-Alder Reactions of	Oxindolylideneacetone,"	J. Chem. Soc	. (C) 1028-103	0 (1966) ©
A	A88	Borsche et al., "Über Chem. 550:160-174		sierte Systeme mit hetero	cyclischen Rin	igen. XIII.," <u>Lie</u>	bigs Ann.

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Form PTO-14	149	U.S. DEPARTMENT OF COMMERCE	ATTY. DOCKET NO.	SERIAL NO.		
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			FILING DATE	GROUP ART UNIT		
	(Use s	everal sheets if necessary)	May 24, 2001	1626 1614		
A	A89	Buzzetti et al., "Cinnamamide Analogs as (1993)	Inhibitors of Protein Tyrosine Kina	ases," <u>II Farmaco</u> 48:615-636		
R	A90	Chatten et al., "Substituted Oxindoles. Pa Benzylideneindol-2(3 <i>H</i>)-ones," <u>J. Chem.</u>		f Substituted trans-3-		
A	A91	Coda et al., "(Z)- and (E)-Arylidene-1,3-di Carbonyl Stretching Frequencies," <u>J. Che</u>				
\mathbb{A}	A92	Coda et al., "3-(4-methylbenzilidene)-1,3- Transactions 2 4:615-620 (1984) DATAB				
ZI.	A93	Decodts et al., "Suicide inhibitors of prote lactams," Eur. J. Med. Chem 18: 107-111		yl derivatives of some aromatic		
RA	A94	Desimoni et al., "Catalysis with Inorganic Cations. V ¹ Intramolecular Hetero Diels-Alder <i>versus</i> Ene Rea Effect of Magnesium perchlorate on Chemoselectivity," <u>Tetrahedron</u> 52(36) 12009-12018 (1196) © Perga				
24	A95	Elliott and Rivers, "Reduction of Some Oxindolylidene Derivatives to 3-Substituted Oxindoles by Sodium Borohydride," J. Med. Chem. 29:2438-2440 (1964)				
PA	A96	Elliott et al., "1-methyl-2-(3-oxindolidenme DATABASE CROSSFIRE, Beilstein Refer		nic Chemistry 29:2438-2440 (1964)		
Ph	A97	Gazit et al., "Tyrphostins. 2. Heterocyclic Inhibitors of EGF Receptor and ErbB2/ne Am. Clem. Soc.				
PA	A98	Hirao et al., "Rhodium-Catalyzed Carbony Tetrahedron Letters 36(35) 1995 ©Pergar	• • •	ses of 1,3-Dihydroindol-2-ones,"		
P4	A99	Hodges et al., "Chemical and biological p 46:2189-2194 (1968)	roperties of some oxindolidyl-3-me	ethines," <u>Canadian J. Chemistry</u>		
	-A100	Howard, Harry R., "Lactam Derivatives," t	J.S. Provisional Patent Application	Number 60/015134		
RA	A101	Howard et al., "Synthesis and aldose reductase inhibitory activity of substituted 2(1 <i>H</i>)-benzimidazolone- and oxindole-1-acetic acids," <u>Eur. J. Med. Chem.</u> 27:779-789 (1992) © Elsevier, Paris				
RA.	A102	Katritzky et al., "Color and Constitution. Part 8[1]. Some Novel Dyestuffs Containing Indoxyl Residues," <u>J. Heterocyclic Chem.</u> 25:1287-1292 (1988)				
RA	A103	Kobayashi et al., "Anti-tumor Activity of Indole Derivatives," Yakugaku Zasshi 97:1033-1039 (1977)				
RA	A104	Kovac and Stetinova, "Furan derivatives. LXXX. Synthesis and properties of substituted furfurylidenoxindoles," Chem. rvesu 30:484-492 (1976)				
A	A105	Levitzki and Gazit, "Tyrosine Kinase Inhibition: An Approach to Drug Development," <u>Science</u> 267:1782-178 (1995)				

* A100 is considered but is not to be primad 5/14/02 RA
002.680154v2 Liberar Linderson 5/14/02

Form PTO-14	149	U.S. DEPARTMENT OF COMMERCE	ATTY. DOCKET NO.	SERIAL NO.			
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			FILING DATE	GROUP ART UNIT			
	(Use s	everal sheets if necessary)	May 24, 2001	1636 -1614			
A	A106	Mariani et al., "Inhibition of angiogenesis Therapeutics - Proceedings of the Americ (March 1994)					
A	A107	Mohammadi et al., "Structures of the Tyro Complex with Inhibitors," <u>Science</u> 276:95					
R	A108	Neber and Röcker, "On the action of benz 56:1710-1716 (1923) (GERMAN AND EN		lacetic acid (II)," <u>Chem. Ber.</u>			
PA	A109	Nodiff et al., "Antimalarial Phenanthrene of Chemical Abstracts, Vol. 83, abstract no.		ng 9-phenanthrenemethanols,"			
PA	A110	O'Sullivan and Rothery, "The Preparation Clinica Chimica Acta 62:181-182 (1975)					
RA	A111	Pavlenko et al., "Introduction of aminome Ukr Rsrs, Ser. B: Geol., Khim. Biol. Nauk		molecules," <u>Dopov. Akad. Nauk</u>			
24	A112	Plowman et al., "Receptor Tyrosine Kinas	ses as Targets for Drug Intervention,"	DN&P 7:334-339 (1994)			
26	A113	Quallich et al., Á General Oxindole Synth	esis," J. Synthetic Organic Chemistry:	51-51 (1993)			
P4	A114	Schuchter et al., "Successful Treatment of (1991)	of Murine Melanoma with Bryostatin 1,	" <u>Cancer Research</u> 51:682-687			
A	A115	Shiraishi et al., "Specific inhibitors of Tyro Derivatives," <u>Biochemical and Biophysica</u>	osine-Specific Protein Kinase, Synthet Il Research Communications 147:322	ic 4-Hydroxycinnamamide -328 (1987)© Academic Press			
\mathcal{A}	A116	Shiraishi et al., "Specific Inhibitors of Tyro Derivatives <u>in Vitro</u> ," <u>Cancer Research</u> 49		rties of 4-Hydroxycinnamamide			
BI	A117	,	Singh et al., "Indolinone Derivatives as Potential Antimicrobial Agents," Zentralbl. Mikrobiol. 144:105-109 (1989) copyright VEB Gustav Fischer Veriag Jena				
A	A118	Spada, et al., "Small molecule inhibitors of tyrosine kinase activity," <u>Expert Opinion on Therapeutic Patents</u> 5:805-817 (1995) [©] Ashley Publications					
Z/	A119	Sun et al., "Design, Synthesis, and Evaluations of Substituted 3-[(3- or 4-Carboxyethylpyrrol-2-yl) methylidenyl]indolin-2-ones as Inhibitors of VEGF, FGF, and PDGF Receptor Tyrosine Kinases," <u>Journal of Medicinal Chemistry</u> 42: 5120-5130 (1999) ©American Chemical Society					
A	A120	Sun et al, "Synthesis and Biological Evaluations of 3-Substituted Indolin-2-ones: A Novel Class of Tyrosine Kinase Inhibitors That Exhibit Selectivity toward Particular Receptor Tyrosine Kinases," J. Med. Chem. 41:2588-2603 (1998) The American Chemical Society					
ZA.	A121	Tacconi and Marinone, "Preparazione e c 38:1239-1244 (1968)	caratteristiche di alcuni 3-ossindoliden	derivati," Ricerca Scientifica			

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Form PTO-1449 U.S. DEPARTMENT		U.S. DEPARTMENT OF COMMERCE	ATTY. DOCKET NO.	SERIAL NO.		
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			FILING DATE	GROUP ART UNIT		
	(Use s	several sheets if necessary)	May 24, 2001	1606 1614		
RA	A122	Tacconi et al., "(Z)- and (E)-3-Alkylidene- Transmission of the Inductive Effect to the	1,3-dihydroindol-2-ones: Influenc e Carbonyl Group," <u>J.C.S. Perkin</u>	e of Configuration on the II 150-154 (1976)		
PA	A123	Thompson et al., "Facile Dimerisation of 3 1835-1837 (1993)	B-Benzylideneindoline-2-thiones,"	J. Chem. Soc. Perkin Trans. (I)		
RA	A124	Traxler, "Protein tyrosine kinase inhibitors 7(6):571-588 (1997) Ashley Publications	in cancer treatment," Expert Opir Ltd.	nion on Therapeutic Patents		
RX	A125	Wahl et al., "3-benzilidene-5-methyl-1,3-di CROSSFIRE, Beilstein Reference No. 2-2	hydroindol-2-one," <u>Ann. Chim.</u> 35 1-00-00290	0 (1926), DATABASE		
R	A126	Wahl, Beilstein Reg. No. 191439, <u>Bull. So</u>	c. Chim. Fr., page 1038 (1909)			
	A127	Wahl, Beilstein Reg. No. 231732, Bull. Soc	c. Chim. Fr., pages 1035-1038 (19	909)		
\mathbb{R}	A128	Walker et al., "Synthesis of New 3-(Pyridyl Alkylaminoethyl)-2-indolinones. The Redu of 2-Indolinones," <u>J. Med. Chem.</u> 8:626-63	iction of Isoindogenides, Nitro Co.	-(Piperidylmethyl)-, and 3-(β- mpounds, and Pyridines in a Seri		
2	A129	Wright et al., "Cyclic Hydroxamic Acids De	rived from Indole," <u>J. Am. Chem.</u>	Soc. 78:221-224 (1956)		
2	A130	Wright et al., "Inhibition of Angiogenesis in Vitro and In Ovo With an Inhibitor of Cellular Protein Kinases, MDL 27032," <u>J. Cellular Physiology</u> 152:448-457 (1992)				
24	A131	Zhang et al., "Microtubule Effects of Welwistatin, a Cyanobacterial Indolinone that Circumvents Multiple Drug Resistance," Molecular Pharmacology 49:228-234 (1996) copyright The American Society for Pharmacology and Experimental Pharmaceutics				

Form PTO-1	14 9	U.S. DEPARTMENT OF COMMERCE	ATTY. DOCKET NO.	SERIAL NO.
(MODIFIED)		PATENT AND TRADEMARK OFFICE	038602-1153	09/863,804
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	(Use s	everal sheets if necessary)	May 24, 2001	1626 1814
R	A132	Zhungietu et al., "Reaction of Indoles and abstract no. 111201 (1990)	d 2-Ketoindolines With Some Alde	chydes," <u>Chemical Abstracts</u> , Vol. 7
	A133	English Translation of Hungarian Patent I	No. 3899/92	
	A134	English Translation of German Patent No	o. 2159360 (Ref. No. A85)	
	A135	English Translation of German Patent No	. 2159361 (Ref. No. A86)	
	A136	English Translation of German Patent No	. 2159363 (Ref. No. A88)	
	A137	English Translation of German Patent No	. 2321656 (Ref. No. A89)	
	A138	English Translation of German Patent No	. 3426419 (Ref. No. A90)	
	A139	English Translation of European Patent N	No. 580502 (Ref. No. A96)	
	A140	English Translation of European Patent N	No. 632102 (Ref. No. A98)	
	A141	English Translation of French Patent No.	2689397 (Ref. No. A107)	
	A142	English Translation of Japanese Patent N	No. 6229570 (Ref. No. A110)	
	A143	English Translation of Japanese Patent N	No. 6239564 (Ref. No. A111)	
	A144	English Translation of Japanese Patent N	No. 63141955 (Ref. No. A 112)	
	A145	English Translation of Japanese Patent N	No. 558894 (Ref. No. A113)	
	A146	English Translation of German Patent No	. 878539 (Ref No. A84)	
_	A147	English Translation of French Patent No.	1398224 (Ref. No. A105)	
	A148	English Translation of French Patent No.	1599772 (Ref. No. A106)	
EXAMINER		<u> </u>	DATE CONSIDERED	
Kel	eur	Andrew	5/14/62	

* English translations of already considered documents (A85 -86,88-90,96,98,107,110-113,84, 105-106)
were considered but will not be printed. Pd 5/14/02

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